

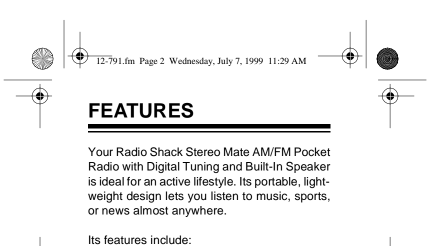
OWNER'S MANUAL

Please read before using this equipment.





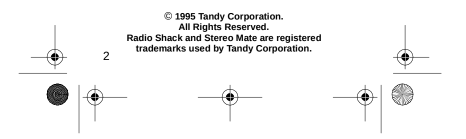


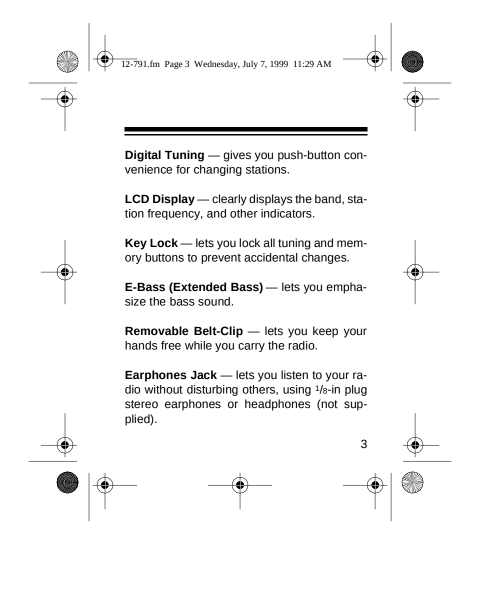


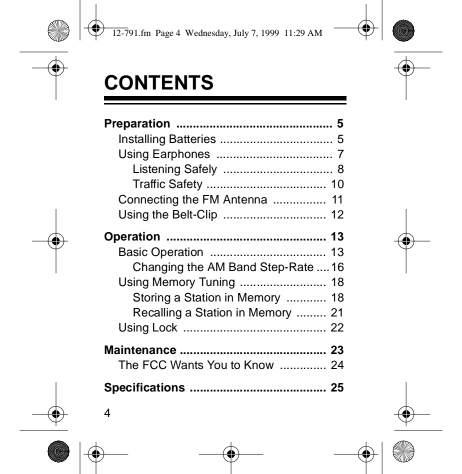
10 Station Memory — lets you store and easily recall up to 10 of your favorite AM and FM stations.

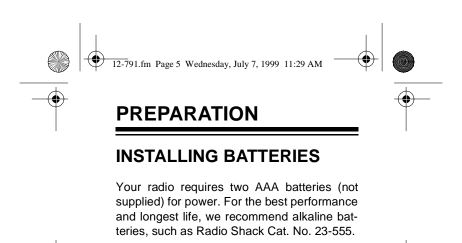
Built-In Speaker — lets you listen to your ra-

dio without earphones.



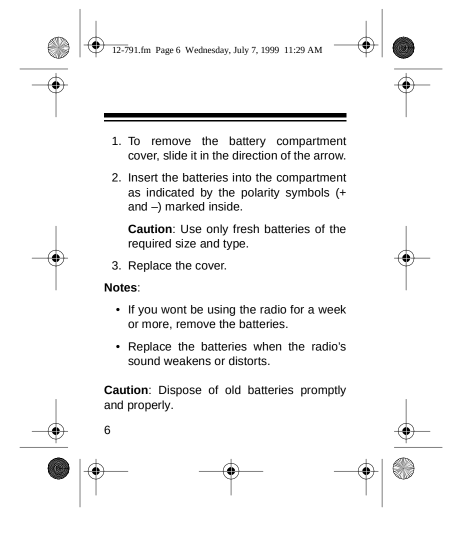


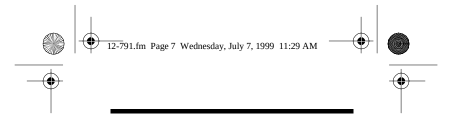




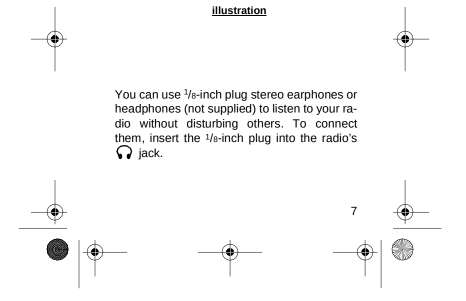
illustration

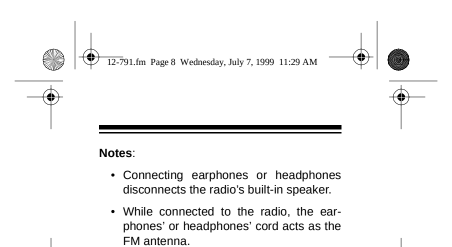






USING EARPHONES



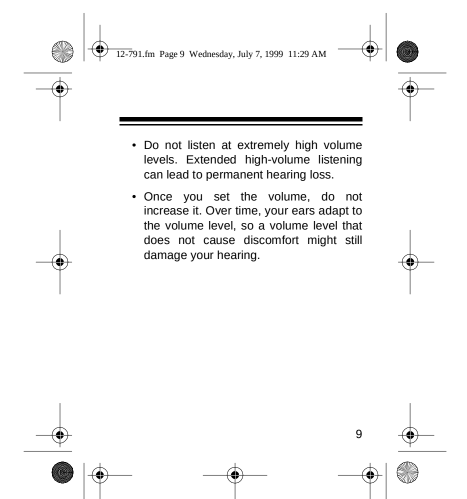


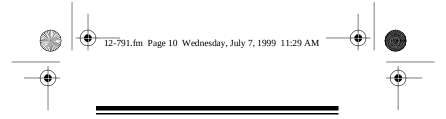
Listening Safely

To protect your hearing, follow these guidelines when you use earphones or headphones.

 Set the volume to the lowest setting before you begin listening. After you begin listening, adjust the volume to a comfortable level.







Traffic Safety

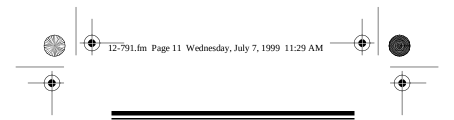
Do not wear earphones or headphones while operating a motor vehicle or riding a bicycle. This can create a traffic hazard and is illegal in some areas.



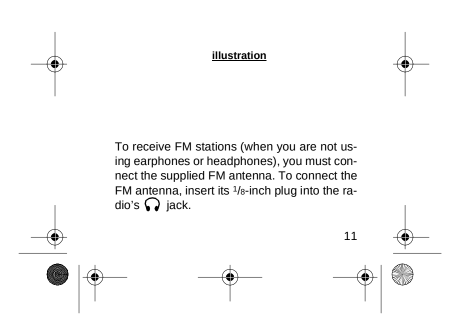
Even though some earphones and headphones are designed to let you hear some outside sounds when listening at normal volume levels, they still present a traffic hazard.

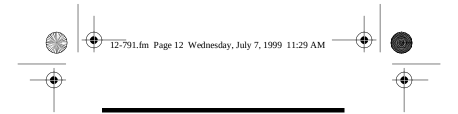




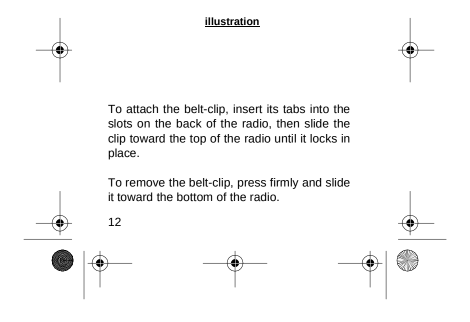


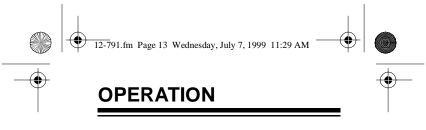
CONNECTING THE FM ANTENNA



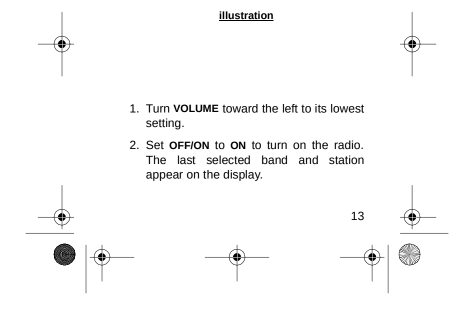


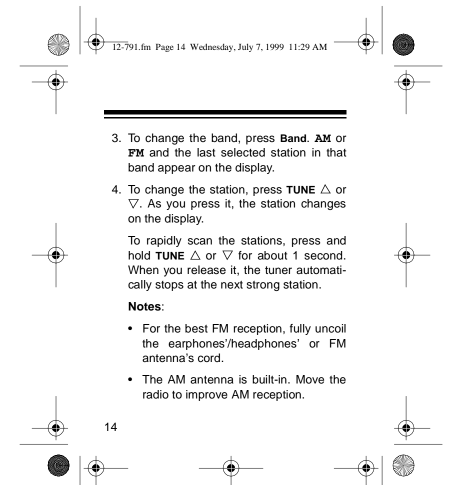
USING THE BELT-CLIP

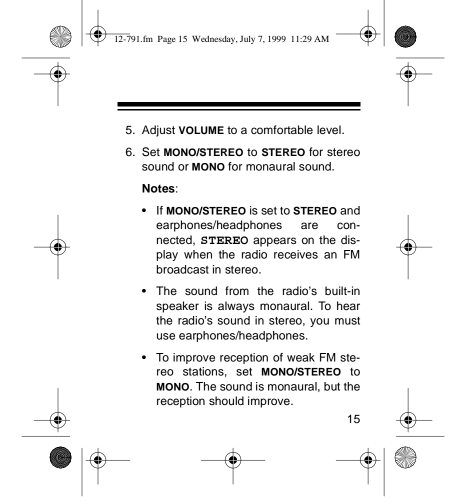


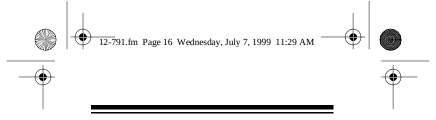


BASIC OPERATION









- 7. Set OFF/E-BASS (Extended Bass) to E-BASS to emphasize the bass sound. Set it back to OFF for normal bass sound.
- 8. Set **OFF/ON** to **OFF** to turn off the radio.



Changing the AM Band Step-Rate

Your radio's AM band is preset to tune in 10 KHz increments — the standard step-rate for radio frequencies in the United States. If you travel to other countries where the step-rate is 9 KHz (Europe, for example), you can set your radio to tune in that increment.

Follow these steps to change your radio's AM band step-rate.

1. Open the battery compartment and remove the batteries.







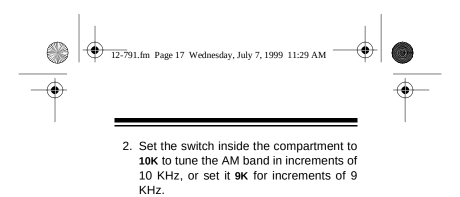






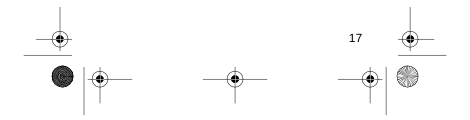


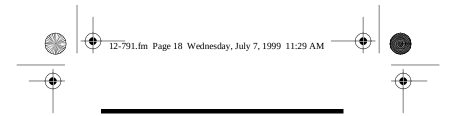






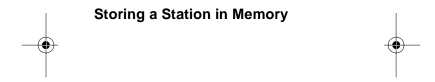
3. Replace the batteries and cover.



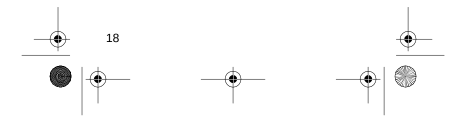


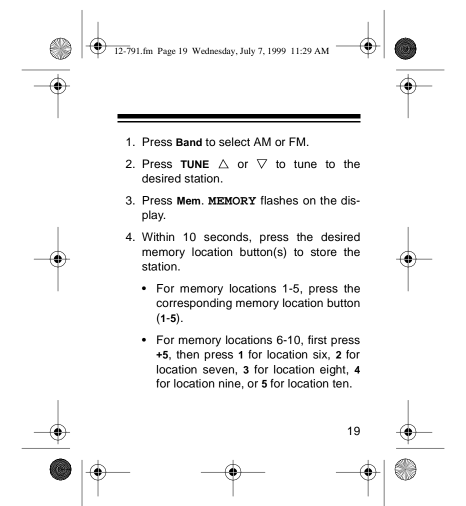
USING MEMORY TUNING

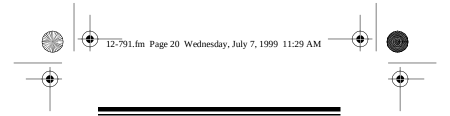
You can store and easily recall up to 10 AM and FM stations in your radio's memory.



illustration





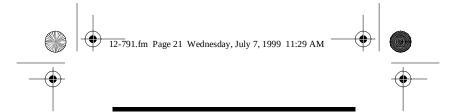


MEMORY stops flashing then disappears from the display after about 5 seconds.

Notes:

- If **MEMORY** disappears before you press a memory location button, start again from Step 2.
- Repeat these steps to store a station in each memory location.
- You cannot remove a station from memory, but you can store a new one in its place.
- All memory stations are cleared when battery power is disconnected for more than 1 minute.



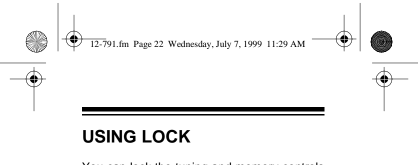


Recalling a Station in Memory

To recall a station stored in memory, simply press the desired station's memory location button(s).

- For memory locations 1-5, press the corresponding memory location button (1-5).
- For memory locations 6-10, first press +5, then press 1 for location six, 2 for location seven, 3 for location eight, 4 for location nine, or 5 for location ten.



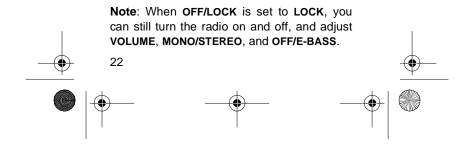


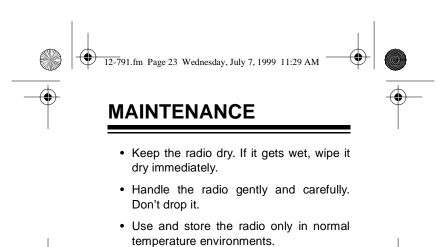
You can lock the tuning and memory controls on your radio to prevent accidental band, station, or memory changes.

To turn on the lock feature, simply set **OFF/ LOCK** to **LOCK**. To turn it off, set it back to **OFF**.

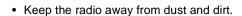


illustration





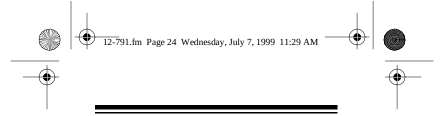




Wipe the radio with a damp cloth occasionally to keep it looking new.

Modifying or tampering with the radio's internal components can cause a malfunction and might invalidate its warranty, and void your FCC authorization to operate it. If your radio is not performing as it should, take it to your local Radio Shack store for assistance.





THE FCC WANTS YOU TO KNOW

Your radio might cause TV or radio interference even when it is operating properly. To determine whether your radio is causing the interference, turn off your radio. If the interference goes away, your radio is causing the interference. Try to eliminate the interference by:



- Moving your radio away from the TV or radio
- Contacting your local Radio Shack store for help.

If you cannot eliminate the interference, the FCC requires that you stop using your radio.

